### Technical Sessions Schedule 2020

<table>
<thead>
<tr>
<th>Time</th>
<th>Activity</th>
</tr>
</thead>
<tbody>
<tr>
<td>11:00 AM</td>
<td><strong>Student Poster Session</strong></td>
</tr>
<tr>
<td>11:00 AM</td>
<td>Purdue Memorial Union</td>
</tr>
<tr>
<td>1:00 PM</td>
<td><strong>Opening Session</strong></td>
</tr>
<tr>
<td>1:00 PM</td>
<td>Purdue Memorial Union</td>
</tr>
<tr>
<td>2:00 PM</td>
<td><strong>Technical Sessions</strong></td>
</tr>
<tr>
<td>3:00 PM</td>
<td>Purdue Memorial Union</td>
</tr>
<tr>
<td>4:00 PM</td>
<td>Purdue Memorial Union</td>
</tr>
<tr>
<td>5:00 PM</td>
<td>Purdue Memorial Union</td>
</tr>
<tr>
<td>6:00 PM</td>
<td>Purdue Memorial Union</td>
</tr>
<tr>
<td>7:00 PM</td>
<td>Purdue Memorial Union</td>
</tr>
</tbody>
</table>

**Technical Sessions at Purdue Memorial Union:**

- **11:00 AM – 1:50 PM:** Purdue Memorial Union
- **2:00 PM – 4:50 PM:** Purdue Memorial Union
- **5:00 PM – 6:00 PM:** Purdue Memorial Union
- **7:00 PM – 9:00 PM:** Purdue Memorial Union
<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:00–8:50 AM</td>
<td>Licensure for Professional Engineering: Indiana Statutes and Rules</td>
</tr>
<tr>
<td>10:00–10:50 AM</td>
<td>Hazards at Airports and Reducing Wildlife Planning: The FAA</td>
</tr>
<tr>
<td>11:00–11:50 AM</td>
<td>Pavement Deicing: The Fundamentals of Pavement Deicing</td>
</tr>
<tr>
<td>1:00–1:50 PM</td>
<td>Pavement Overhaul and the Use of Winter Chemicals in the Wild</td>
</tr>
<tr>
<td>2:30–3:20 PM</td>
<td>Pavement Safety and the Use of Winter Chemicals in the Wild</td>
</tr>
<tr>
<td>3:45–4:35 PM</td>
<td>Pavement Safety and the Use of Winter Chemicals in the Wild</td>
</tr>
<tr>
<td>4:45–5:35 PM</td>
<td>Pavement Safety and the Use of Winter Chemicals in the Wild</td>
</tr>
</tbody>
</table>

---

**Indiana Statutes and Rules for Professional Engineering Licensure**

- **8:00–8:50 AM**: Licensure for Professional Engineering: Indiana Statutes and Rules
  - Stewart 202
  - Stewart 206
  - Stewart 279
  - See Location
  - Stewart 306
  - Stewart 216A
  - Stewart 216B
  - Stewart 270
  - Stewart 216C
  - Stewart 214B
  - Stewart 240
  - Stewart 218A
  - Stewart 278
  - Stewart 214AB
  - Stewart 310
  - Stewart 311

- **9:00–9:50 AM**: Sustainability and Resilience: Resilience Engineering Projects
  - Stewart 202
  - Stewart 206
  - Stewart 279
  - See Location
  - Stewart 306
  - Stewart 216A
  - Stewart 216B
  - Stewart 270
  - Stewart 216C
  - Stewart 214B
  - Stewart 240
  - Stewart 218A
  - Stewart 278
  - Stewart 214AB
  - Stewart 310
  - Stewart 311

- **10:00–10:50 AM**: Roadside Infrastructure
  - Stewart 202
  - Stewart 206
  - Stewart 279
  - See Location
  - Stewart 306
  - Stewart 216A
  - Stewart 216B
  - Stewart 270
  - Stewart 216C
  - Stewart 214B
  - Stewart 240
  - Stewart 218A
  - Stewart 278
  - Stewart 214AB
  - Stewart 310
  - Stewart 311

- **11:00–11:50 AM**: Pavement Deicing: The Fundamentals of Pavement Deicing
  - Stewart 202
  - Stewart 206
  - Stewart 279
  - See Location
  - Stewart 306
  - Stewart 216A
  - Stewart 216B
  - Stewart 270
  - Stewart 216C
  - Stewart 214B
  - Stewart 240
  - Stewart 218A
  - Stewart 278
  - Stewart 214AB
  - Stewart 310
  - Stewart 311

- **1:00–1:50 PM**: Pavement Overhaul and the Use of Winter Chemicals in the Wild
  - Stewart 202
  - Stewart 206
  - Stewart 279
  - See Location
  - Stewart 306
  - Stewart 216A
  - Stewart 216B
  - Stewart 270
  - Stewart 216C
  - Stewart 214B
  - Stewart 240
  - Stewart 218A
  - Stewart 278
  - Stewart 214AB
  - Stewart 310
  - Stewart 311

- **2:30–3:20 PM**: Pavement Safety and the Use of Winter Chemicals in the Wild
  - Stewart 202
  - Stewart 206
  - Stewart 279
  - See Location
  - Stewart 306
  - Stewart 216A
  - Stewart 216B
  - Stewart 270
  - Stewart 216C
  - Stewart 214B
  - Stewart 240
  - Stewart 218A
  - Stewart 278
  - Stewart 214AB
  - Stewart 310
  - Stewart 311

- **3:45–4:35 PM**: Pavement Safety and the Use of Winter Chemicals in the Wild
  - Stewart 202
  - Stewart 206
  - Stewart 279
  - See Location
  - Stewart 306
  - Stewart 216A
  - Stewart 216B
  - Stewart 270
  - Stewart 216C
  - Stewart 214B
  - Stewart 240
  - Stewart 218A
  - Stewart 278
  - Stewart 214AB
  - Stewart 310
  - Stewart 311

- **4:45–5:35 PM**: Pavement Safety and the Use of Winter Chemicals in the Wild
  - Stewart 202
  - Stewart 206
  - Stewart 279
  - See Location
  - Stewart 306
  - Stewart 216A
  - Stewart 216B
  - Stewart 270
  - Stewart 216C
  - Stewart 214B
  - Stewart 240
  - Stewart 218A
  - Stewart 278
  - Stewart 214AB
  - Stewart 310
  - Stewart 311

---

**Professionalism and Ethics in the Practice of Engineering**

- **10:00–10:50 AM**: Hazards at Airports and Reducing Wildlife Planning: The FAA
- **11:00–11:50 AM**: Pavement Deicing: The Fundamentals of Pavement Deicing
- **1:00–1:50 PM**: Pavement Overhaul and the Use of Winter Chemicals in the Wild